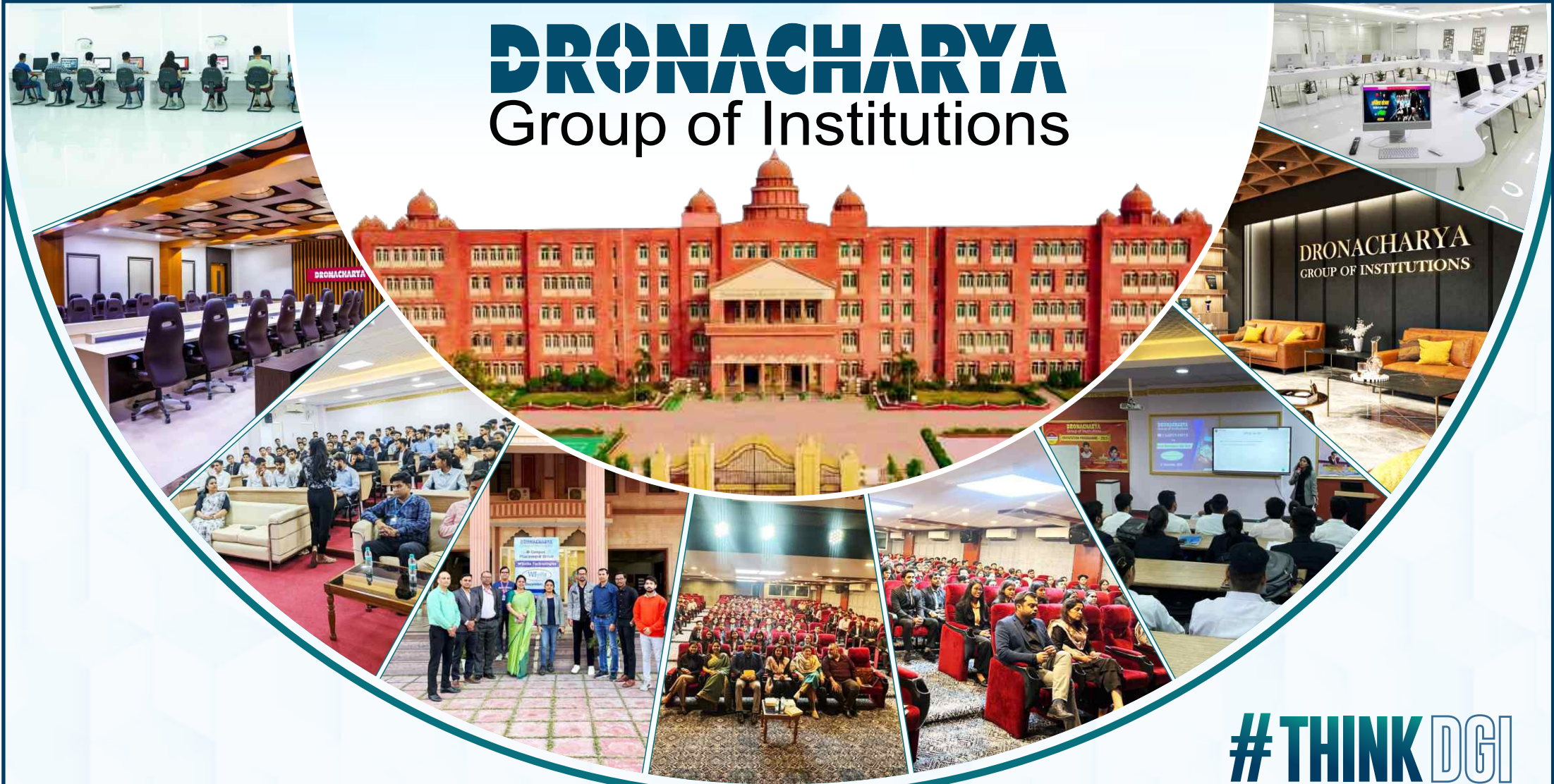


# DRONACHARYA

Group of Institutions



**#THINK** DGI

**Placement Brochure** **2025-2026**



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# About DGI

LEADING THE WAY SINCE  
**2006**

Welcome to Dronacharya Group of Institutions where education meets excellence. Established in the year 2006 and affiliated to Dr. A.P.J. Abdul Kalam Technical University, Lucknow Uttar Pradesh (AKTU, Lucknow) and approved by All India Council of Technical Education, New Delhi (AICTE, New Delhi), DGI is a facilitator to providing quality education in the field of technology and management.

**Approved By:**

**AICTE,  
New Delhi**



**Affiliated with:**

**Dr. A.P.J. Abdul Kalam  
Technical University,  
Lucknow, (U.P)**





## VISION

Instilling core human values and facilitating competence to address global challenges by providing Quality Technical Education.

## GOAL

Our goal is to continuously improve the healthy learning environment and facilities being provided to the students to achieve academic excellence for employability as world class Technocrats and Managers, apart from making them noble human beings of a nation growing from strength to strength, dispelling the darkness of ignorance and ameliorating the society by means of philanthropic endeavours.

## MISSION

- M1 - Enhancing technical expertise through innovative research and education, fostering creativity and excellence in problem-solving.
- M2 - Cultivating a culture of ethical innovation and user-focused design, ensuring technological progress enhances the well-being of society.
- M3 - Equipping individuals with the technical skills and ethical values to lead and innovate responsibly in an ever-evolving digital landscape.





## Dr. Sangeeta Mangesh Karyakarte

### Message from Director

Dronacharya Group of Institutions, Greater Noida has been consistently ranked amongst the top engineering institutes in NCR. DGI is providing the forefront of revolutionizing educational systems, aiming to cultivate students who have the power to make a positive impact on the world. Through its commitment to exploring new realms of learning, it empowers students to unleash their creative and analytical abilities, leaving a lasting impression. This embodies the ultimate outcome of a sustained and deliberate effort to attain excellence.

Our graduates undergo intensive training, encompassing both theoretical knowledge and practical experience gained through internships in the corporate sector. This prepares them to excel in designing, developing, and promoting products and services for discerning consumers in India or overseas, while also positioning them for future leadership opportunities in their careers.

Our institution is committed to offering cutting-edge interdisciplinary programs that are both contemporary and interdisciplinary. Quality research is one of our core principles, as we strive to develop problem-solving skills and contribute to the growth of India. At DGI, we aim to foster change through critical thinking, innovation, and expanding our students' perspectives.

We take great pride in extending a warm welcome to the esteemed recruiters from renowned organizations to select the brightest talents nurtured by the distinguished faculties at Dronacharya Group of Institutions. Our collaboration with recruiters is of utmost importance to us, and we are dedicated to ensuring a fruitful and favorable recruiting process for you.

**Dr. Sangeeta Mangesh Karyakarte**  
Director





## Prof. Sanghamitra V. Arora

### Message from Career Development Head

It gives me immense pleasure to welcome all the present and future recruiters of Dronacharya Group of Institutions, Greater Noida. This esteemed institution represents the fusion of intellect and ethics, enthusiasm and empathy, and advancement and durability.

Our institute has long been the hub of academic brilliance in higher education, endowing students with a plethora of prospects and enabling them to bring about positive changes in society through their innovative and integrated approach. The students are always encouraged to update their knowledge in respect to the current trends in order to meet the changing requirement of the industries.

The Training and Placement Department (TPD) links the students and recruiting companies, ensuring a seamless recruitment process. Through personalized counselling and career development programs, TPD helps students identify their academic and career interests, as well as their short and long-term goals. TPD's efforts have contributed significantly to the institute's growth by streamlining the recruitment process and increasing the number and quality of job offers each year.

The remarkable accomplishments of our students in the industry are a testament to the solid groundwork they have laid at our esteemed institute. With unwavering determination, our students will undoubtedly continue to surpass expectations and demonstrate their exceptional abilities, thereby making invaluable contributions to the advancement and enhancement of your esteemed organization. We eagerly anticipate your esteemed presence at our institute, as it will mark the commencement of a prosperous and enduring partnership for the foreseeable future.

**Prof. Sanghamitra V. Arora**  
Career Development Head



## Ms. Anjali

### Message from Placement Head

Dear Esteemed Recruiters, Greetings from T&P!!

As a Placement Head, I am delighted to extend a warm welcome to you as a valued recruiter for our placement program. We take immense pride in the quality of talent our institution nurtures and are thrilled to partner with esteemed organizations like yours.

At DGI, we believe in cultivating a pool of skilled and dynamic technocrats and managers who embody not only academic excellence but also possess the drive and adaptability required to excel in the professional landscape. Training and Placement Department of DGI have been focusing on industry academic interface programs in collaboration with leading industries to bridge the gap between academia and industry.

We provide our students with a wide range of training programs aimed at enhancing their employability skills, as well as providing them with many curricular and extra-curricular events to ignite their minds. With the intent of enhancing opportunities college has signed MoUs with industries and Universities.

We understand the importance of aligning the right talent with your organizational needs and are dedicated to facilitating a seamless recruitment experience. By participating in our placement program, you will have access to a diverse pool of motivated candidates who are eager to contribute their skills and knowledge to your esteemed organization. We hope you consider DGI as your recruiting partner and witness the remarkable talent our institution has to offer.

**Ms. Anjali**

**Training & Placement Head**

**Linkedin :** <https://www.linkedin.com/in/anjali-ruhal-110492>







Two Programmes (CSE & CSIT) Awarded with Prestigious National Board of Accreditation (NBA)



Accredited By  
**"NAAC"**

# DGI

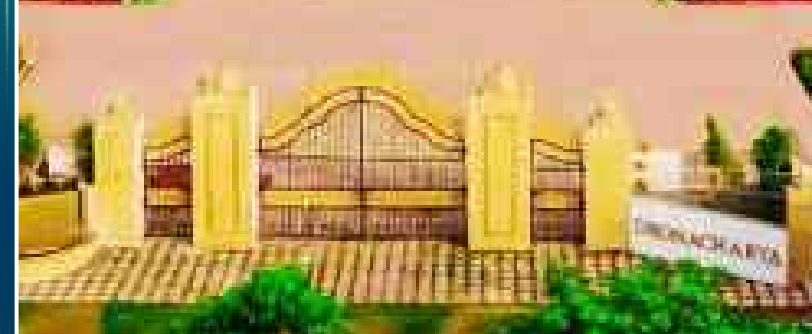


Received the Academic Excellence Award from The Governor (Smt. Anandiben Patel) of Uttar Pradesh on 23<sup>rd</sup> August 2023

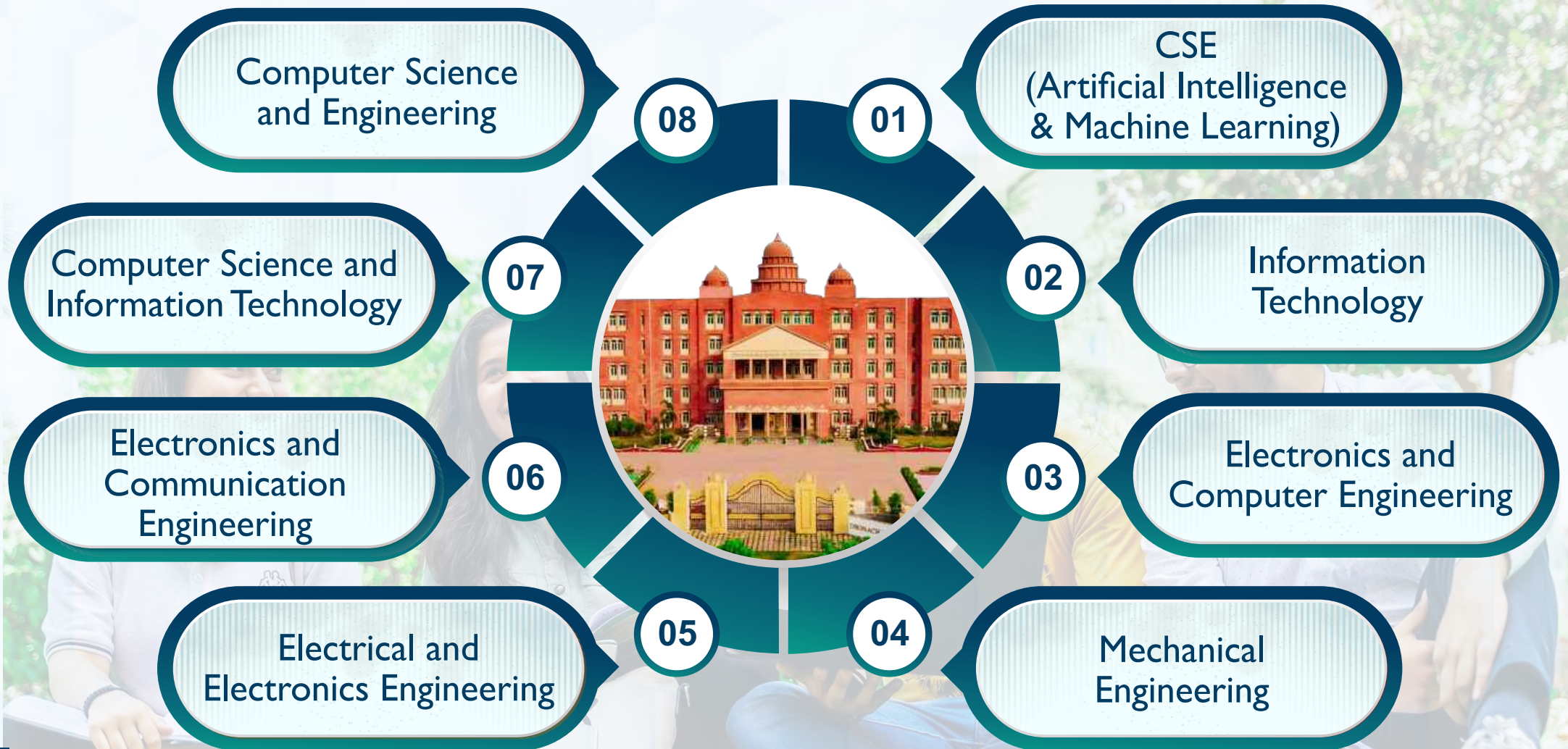


Being Awarded India's Highest Rating for Innovation by Innovation Cell, Ministry of Education, Govt. of India

**DGI**  
has been listed in the band  
**"EXCELLENT"**  
under the Category of  
Colleges/Institutes/(Private/Self Financed)(Technical)  
**"ARIIA-2021"**



# B.TECH COURSES





# MBA

(Master of Business Administration)

Marketing

Information  
Technology

Human  
Resources

Financial  
Management



# The Intake Process–DGI

Being affiliated college, 85% seats are filled through UPTAC counselling (based on JEE Score) and 15% are filled on merit basis.

Applicants must have 50% aggregate in Physics, Chemistry and Mathematics in their Senior Secondary Board exams to be considered for admission.



The Pursuit of Excellence  
requires a transparent  
and honest approach.





# Computer Science and Engineering (CSE)

## CSE (Computer Science & Engineering)

Computer Science is omnipresent in our daily lives. Whether it is in smartphones, stock market transactions, air traffic control, industrial plants or tsunami early warning systems, the world would come to halt without computer science.

Studying CSE gives you an immense knowledge about the basic of fundamentals in programming and computational theory which enables you to apply your skills and knowledge to leave your mark in this digital world.



### ELECTIVES:

- Data Analytics
- Web Designing
- Artificial Intelligence
- Object Oriented System Design
- Computer Graphics
- Application of Soft Skills
- Blockchain Architecture Design
- Cloud Computing
- Mobile Computing
- Machine Learning Techniques
- Natural Language Processing
- Software Engineering
- Software Project Management
- Cryptography and Network Security



### CORE COURSES:

- Compiler Design
- Data Structure
- Discrete Structure & Theory of Logics
- Database Management System
- Theory of Automata & Formal Languages
- Web Technology
- Object Oriented Programming with JAVA
- Design and Analysis of Algorithm
- Computer Organization and Architecture
- Computer Networks
- Operating System
- Software Engineering
- Database Management System

# CSE (Artificial Intelligence & Machine Learning)

## CSE (Artificial Intelligence & Machine Learning)

B.Tech. in CSE (Artificial Intelligence & Machine Learning) equips student with the skills and knowledge to understand, evaluate and design intelligent machines, software's, or applications. This program gives student strong foundation to explore and study the algorithms that build models and make data-driven predictions or decisions. Major Job profiles related to AI & ML are: Innovations Engineers, Machine Learning Engineers, Applied AI Engineers, Data Science Engineer, Data Scientist, Head (Analytics) e-Commerce, Senior Developer ML, Data Modeler, AI & ML Expert etc.



### ELECTIVES:

- Data Analytics
- Natural Language Processing
- Artificial Intelligence
- Object Oriented System Design
- Computer Graphics
- Application of Soft Skills
- Blockchain Architecture Design
- Cloud Computing
- Mobile Computing
- Machine Learning Techniques
- Natural Language Processing
- Software Engineering
- Software Project Management
- Cryptography and Network Security
- High Performance Computing



### CORE COURSES:

- Compiler Design
- Data Structure
- Discrete Structure & Thoery of Logics
- Database Management System
- Theory of Automata & Formal Languages
- Web Technology
- Object Oriented Programming with JAVA
- Design and Analysis of Algorithm
- Computer Organization and Architecture
- Computer Networks
- Operating System
- Software Engineering
- Database Management System



# ECE (Electronics and Communication Engineering)

## ECE (Electronics and Communication Engineering)

With the growth of communication media in today's digital scenario, Electronics and Communication Engineering has become a persistently growing industry. Electronics and Communication Engineering allows you to understand semi-conductors, chip design, processor design, communication equipment's satellite, aerospace manufacturing etc. Electronics and Communication Engineers are engaged in research, design, development and testing of the electronic equipment used in various communications systems.



### ELECTIVES:

- Computer Architecture & Organization
- Industrial Electronics
- VLSI Technology
- Advance Digital Design using Verilog
- Electronics Switching
- Optical Communication
- Robotics
- Sensors and Transducer
- Power System Operation & Control
- Advance Semiconductor Device
- Digital Image Processing
- Microwave & Radar Engineering
- Wireless & Mobile Communication
- Information Theory & Coding
- Micro and Smart Systems
- Wireless & Mobile Communication
- Speech Processing



## CORE COURSES:

- Electronic Device
- Digital System Design
- Network Analysis & Synthesis
- Communication Engineering
- Analog Circuits
- Signal Systems
- Microprocessor & Microcontroller
- Digital Signal Processing
- Control System
- Digital Communication
- Antenna & Wave Propagation
- Integrated Circuits

# ECS (Electronics and Computer Engineering)

## ECS (Electronics and Computer Engineering)

Plunge into this extraordinary cross-discipline program that is a combination of two subjects and explore the future of this AI-based world. Keep in sync with the latest developments across the boundary between electronic hardware and software and allow your intellect to grow.

Pursuing this course opens up job opportunities in fields like VLSI Design, Telecommunication industry, Internet of Things (IoT), Artificial Intelligence, D.R.D.O and many more.



### ELECTIVES:

- Sensors and Transducers
- Industrial Electronics
- Industrial Automation and Control
- Bio Medical Instrumentation
- Optimization Techniques
- Neural Network and Fuzzy System
- Robotics
- Digital Signal Processing
- Analog and Digital Communication
- Special Electric Machines
- Linear Integrated Circuits
- Embedded Systems
- Power System Operation and Control
- HVDC & AC Transmission
- Electric Drives
- Power System Protection
- Advance Microprocessor & Microcontroller



## CORE COURSES:

- Electromagnetic Field Theory
- Electrical Measurements & Instrumentation
- Basic Signal and Systems
- Digital Electronics
- Electric Machine - I
- Network Analysis and Synthesis
- Power System I
- Electric Machine II
- Control System
- Power System II
- Microprocessor and Microcontroller
- Power Electronics

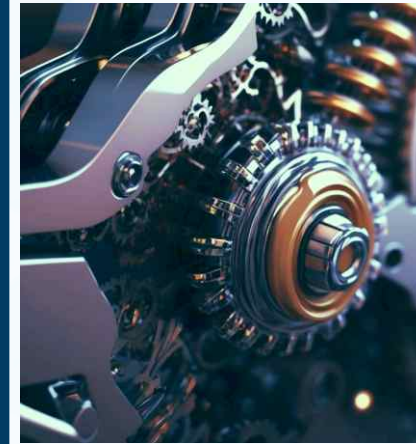


# ME (Mechanical Engineering)

## ME (Mechanical Engineering)

Mechanical Engineering provides the basis of the work where electronics, physics, mechanics thermodynamics meet and where systems and processes are planned, calculated and developed.

Mechanical Engineers can develop products ranging from tiny micro sensors for medical technology and highly efficient energy plants to applications for automotive and aircraft. They even use computers to design new machine tools.



### ELECTIVES:

- Computer Integrated Manufacturing
- Mechatronics Systems
- Finite Element Methods
- I.C Engine Fuel and Lubrication
- Additive Manufacturing
- HVAC Systems
- Artificial Intelligenec
- Compter Graphics and product modeling
- Machine Learning
- Programming: Data Structure & Algo using Python
- Gas Dynamic and Jet Propulsion
- Power Plant Engineering
- Automobile Engineer and Combustion
- Fuel Combustion



### CORE COURSES:

- Thermodynamics
- Fluid Mechanics & Fluid Machines
- Manufacturing Processes I & II
- Strength of Material
- Theory of Mechanisms and Machines
- Industrial Engineering
- Manufacturing Process
- Theory of Machine
- Applied Thermodynamics
- Strength of Materials
- Machine Design
- Material Engineering
- Engineering Mechanics & Strength Material
- Refrigeration & Air Conditioning





# DGI Academic Life



Year 01



Common Courses

Year 02



Compulsory Disciplinary Courses

Year 03



Compulsory Disciplinary Courses

Year 04



Electives & Practice School I

## Summer Break

Students usually work as interns in the areas of their interests for Summer Internship (04 Weeks) and NPTEL Courses (04 Weeks)



## Internship & Mini Project

Students engage in a 1 month Internship organised by the institute and NPTEL Courses for Hons. Degree



## Mini Project/Summer Internship

Students usually work as interns in the areas of their interests



## Internship (06 months)

Internal/External Project Work



01  
Semester

02  
Semester

03  
Semester

04  
Semester

05  
Semester

06  
Semester

07  
Semester

08  
Semester

Students are exposed to a diverse array of fundamental courses that establish the groundwork, they have the opportunity to engage in independent internships or training programs.

During the second and third years of the curriculum, students experience the most intense and demanding academic period. They delve deep into their Compulsory Disciplinary Courses, gaining a comprehensive understanding of their chosen field. Through projects and design assignments, students are challenged to apply their skills effectively. Additionally, students have the opportunity to explore discipline electives, as well as humanities and open electives, which entails completing specific electives in a particular field.

In the fourth year, half of the students engage in off-campus work, while the other half stay on campus and enroll in elective courses. These elective courses offer students the opportunity to delve into their areas of interest by selecting courses from various disciplines.

Remote  
Center of  
IIT Bombay  
for T10KT



Remote  
Center of  
IIT Kharagpur  
for T10KT



Remote  
Center of  
IIT Bombay for  
Spoken Tutorial



IIRS,  
Dehradun



Resource  
Centre of  
NITTTR,  
Chandigarh



Active  
College for  
NPTEL Local  
Chapter of IIT  
Madras



REMOTE  
CENTRES



# STUDENT CHAPTER OF TECHNICAL SOCIETIES



Institute of Electrical & Electronics Engineer



ACM Student Chapter



EAI-European Alliance for Innovation



The Advanced Computing & Communicating Society



Computer Society of India (CSI)



Google Developer Club



Indian Society for Technical Education



Society of Automotive Engineers INDIA





# CLUBS

SAEINDIA Collegiate CLUB

AINNOV8 CLUB

CODING CLUB

NSS CLUB

TOURISM CLUB

SPORTS CLUB

ROBOTIC CLUB

CULTURAL CLUB

GAMESENA Gaming CLUB

YOG CLUB

TECHNICAL LANGUAGE SOCIETY





# Centre of Excellence



## iMac LAB



Dronacharya Group of Institutions, Greater Noida has set up a state-of the-art “iMac Lab” consisting of latest gadgets supplied by Apple Inc, viz: iMacs, iPad and an Apple TV. The lab aims to equip the young technocrats of various domains that drive the digital world like mobile computing, multimedia, cloud computing etc. The lab would provide great opportunity to the students to have hands-on-experience on the incredibly powerful Mac and iOS. This in turn encourages students’ to learn the latest technologies and start-up operations in the fields of social innovation, social change, and social entrepreneurship.



## CISCO NETWORKING ACADEMY



Dronacharya Group of Institutions, Greater Noida in collaboration with CISCO has set up CISCO Networking Academy for its students. Cisco Networking Academy transforms the lives of learners, educators and communities through the power of education technology, and career opportunities learners learn to install, operate, configure and verify a basic IPv4 and IPv6 network including configuring a LAN switch, configuring an IP router, identifying basic security threats, understanding redundant typologies, troubleshooting common network issues, connecting to a WAN, configuring OSPF in both IPv4 and IPv6, understanding wide-area network technologies, and getting familiar with device management. It is an authorized centre to provide CCNA R&S certification course training.



## E-YANTRA LAB



E-Yantra Lab has also been established by the Electronics and Communication Engineering Department of DGI. It is sponsored by IIT, Bombay and gives an opportunity to gain knowledge beyond the AKTU Syllabus. The Lab consists of Fire Bird V Robotics Kit, Fire Bird V – P89V51RD2 Adapter Card, SPARK V Robotics Kit, Kinect (X-box) sensor, KUKA model of Robotics and more. Students have made many innovative projects with the support provided.

# Centre of Excellence



## ADVANCED TRAINING CENTRE



Dronacharya Group of Institutions has developed an in house Advance Training Centre for the benefit of its students. The training centre is equipped with all modern machineries and equipment for students learning. The centre is equipped with CNC Mill Trainer with Siemens Controller, CNC Lathe HPL 100 with Siemens Controller, BMW Twinpower Turbo In-Line 4-Cylinder 2.0 Litre Diesel Engine, PIC Training Equipment Set 15182546 (provided by FESTO). Students learn by doing self with the help of the trainers. The centre enables the understanding of the operation of CNC, Drive and PLC possible with diagnosis, data backup, programme development, operation simulation and more.



## HONEYWELL ICT ACADEMY



ICT Computer Training is renowned nationwide for the high quality of its education and training courses. Dronacharya Group of Institutions gives its students the facility to take the computer training course with ICT Academy at introductory and beginner level and gets progressed to advanced and expert levels. Students get benefitted by participating in online computer training programmes. The students have the opportunity to get certification that is recognized globally, to participate in various Hackathons and Empowerment Summit.



## PCB LAB



ECE and EEE Departments of Dronacharya Group of Institutions has established PCBLab. The PCB is widely used in fabrication of electronics as well as electrical circuits. The PCB Centre of Excellence at DGI, Greater Noida is equipped with latest equipment to meet the needs of research & development activities. We upgraded our laboratory with the latest equipment provided by PCB Lab which is a global leader in printed circuit boards designing and fabrication and also supplying machineries with raw materials to develop high quality industry standard printed circuit boards. This collaboration makes our students industry ready. Our lab supports up to eight layers PCB fabrication, each plotter comes with comprehensive LDKF Circuit CAM and Broad Master Software for importing PCB data from any CAD package. Students of DGI have a great opportunity to learn through the equipment of this Lab and make themselves Industry ready.



# Centre of Excellence



## SPOKEN TUTORIAL



Spoken Tutorial is a multi-award winning educational content portal. DGI, Greater Noida has tied up hands with Spoken Tutorial where one can learn various FOSS (Free and Open Source Software) all by oneself. This is the First FOSS centre of UP in association with Spoken Tutorial Project, IIT Bombay. Spoken Tutorial Project is about teaching and learning a particular FOSS like Linux, Scilab, LaTeX, PHP & MySQL, Java, C/C++, LibreOffice etc. The courses offered are self-paced, multi-lingual and ensure that anybody with a computer and a desire for learning, can learn from any place, at any time and in a language of their choice. End-of-course online tests and certificates are available for those who wish to test their expertise in particular software. These certificates give an edge to students during placement by increasing their employability potential.



## CoESM



Dronacharya Group of Institutions, Greater Noida signed Memorandum of Understanding (MOU) with Ministry of Micro, Small and Medium Enterprises (MSME) – Technology Development Center (TDC) to establish Centre of Excellence for Smart Manufacturing (CoESM) - School of Metallurgy for Skill Development on 17th August 2016. The center is one its kind and first in NCR.

The CoESM is established with an objective to:

Make the youth of the country employable by imparting vocational training that bridges the competency gaps to enable the youth to get into the job from the day one. Make the nation progressive by providing relevant training to the people who are at the bottom of the pyramid & thus eradicating the existing skill gap.



## BOSCH TRAINING CENTRE



Bosch Joint Training Centre established jointly by Dronacharya Group of Institutions, Greater Noida and Bosch Limited. The training centre is established as per BOSCH concept. The center has a combination of hardware, teach ware and courseware which is offered by BOSCH as industry oriented training in the field of automobile. It imparts training to undergraduate, students to meet industry requirements, bridging academic gap and enhancing the competency levels of students for better career opportunities.



# Industrial Visit

At DGI, the students have been enriched with an exposure to industrial visits at regular time span. This enables them to have an exposure of the technical world along with academic curriculum.





# Project Achievements



Team Robosavvy Finalist in the World's Biggest Robotics Championship  
TECHNOXIAN



Winner of Cyber Challenge - Delhi Police  
Prize : INR 1 Lakh



Winners of INDIA DESIGN WEEK 2025  
(BEST DESIGN AWARD),  
24 Hour Long Design Hackathon)



BEST PERFORMING TEAM - YUKTIKA IN  
IDE PITCHING SESSION, (IDE) BOOTCAMP,  
IIM SAMBALPUR



Winners of ARJUNA 1.0 HACKATHON  
NIT Agartala-North East Tech Summit 2024



BEST PITCH AWARD TEAM-CommuniCreators  
(IDE) BOOTCAMP - Phase III



# Project Achievements



Winners of Smart India Hackathon 2023 (Software Edition) | Team - Technoob



Secured 1st Position in the IoT Theme at Innoverse'36 | Received Prize : 15,000 INR



First Runner Up (Team Byte Brigades) - In Innovation Design & Entrepreneurship (IDE) Bootcamp Phase - II, (IIT Jammu)



Best Picher at NITTTR Chandigarh, In Innovation Design and Entrepreneurship (IDE) Bootcamp



Winners of ACE HACK 4.0 HACKATHON 36 Hour In-Person Hackathon in Rajasthan



Winners of Smart India Hackathon 2022 (Hardware Edition) | Team : Techmantra



# Paper Presented/Published



Students Presented Paper in World Conference On Applied Science Engineering & Technology (WCASET-23) | DUBAI - UAE



B.Tech 1<sup>st</sup> Year Students Presented the Paper On Recent Advancements in Applied Sciences & Technology (ICRAAST 2024)



MBA Student Publishing Paper in Social Responsibility of Business Entities in Achieving Sustainability: A CSR Review | Publisher : Springer, Singapore



Students Presented Paper in 6th International Conference On Multidisciplinary Research Studies & Education, Malaysia



Students Presented Paper in International Conference On Applied Science Engineering & Technology (ASET-23), Dubai - UAE



MBA Student Presented the Paper in International Conference on Growth Sustainability & Globalization



# Student Internships

DRDO, Delhi

ANKIT JEENA



DRDO, Delhi

RIYA KUMARI  
PANDEY



SSLP Lab, DRDO, Delhi

AMAN KUMAR



DRDO, Delhi

BHUPENDRA  
SINGH



DRDO, Delhi

NITIN ADHIKARI



Scientific Analysis Group, DRDO, Delhi

POOJA PANWAR



DRDO, Delhi

ANSHIKA BISHT



DRDO, Delhi

KARAN  
SINGH NEGI



DRDO, Delhi

SAKSHI RAWAT



DRDO, Delhi

PRAGYA DIMRI



DRDO, Delhi

VARUN SHARMA



DRDO, Delhi

PEEHU SINGH



ONGC

PARAM  
MISHRA



NIT Rourkela

SAPTARSI  
PAL



IIT JAMMU (RISE 2024)

OMVEER  
PANWAR





# Student Internships

**BHARAT PETROLEUM**

AKSHAY  
KUMAR



Summer Internship At:

**IIIT NAYA RAIPUR**

SHIVAM  
YADAV



Summer Internship At:

**IIIT NAYA RAIPUR**

AKRITI  
DAS



Summer Internship At:

**NIT Meghalaya**

ANUTOSH



Summer Internship At:

**NIT Meghalaya**

PRACHI



Summer Internship At:

**NIT Meghalaya**

NAWED  
EJAZ



Summer Internship At:

**IIIT-Delhi**

PRAGYA  
DIMRI



Summer Internship At:

**INDIAN OIL**

ADITYA  
KUMAR



Summer Internship At:

**Innovate4Defence at (IDEX)**

AFAQUE  
WASIM



Summer Internship At:

**Satish Dawan Space Centre, SHAR, ISRO**

OMVEER  
PANWAR



Summer Internship At:

**National Remote Sensing Centre, ISRO**

PIYUSH  
YADAV



Summer Internship At:

**ONGC**

GAURAV KUMAR



Summer Internship At:

**BHARAT ELECTRONICS (Central Research Lab)**

CHANDRANSHU  
SINGH



Summer Internship At:

**BHARAT ELECTRONICS**

SAPTARSI  
PAL



Summer Internship At:

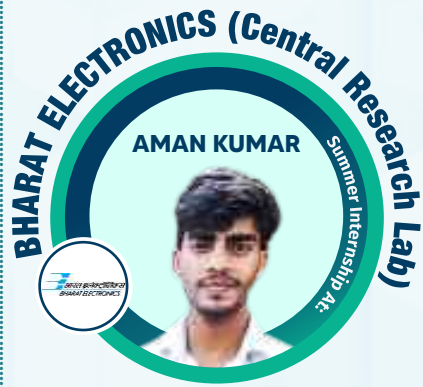
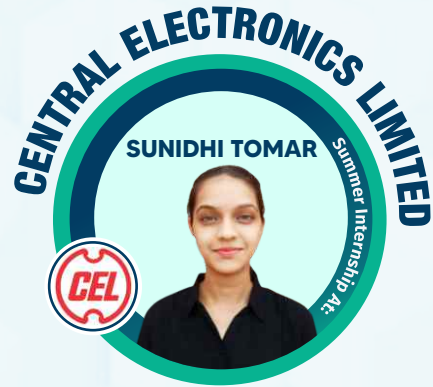
**BHARAT HEAVY ELECTRICAL LIMITED**

VIKAS PATEL



Summer Internship At:

# Student Internships





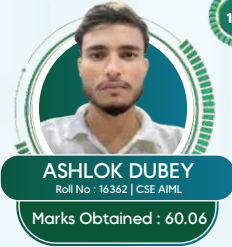
# GATE Qualifiers

## GATE 2025

Department of  
Computer Science & Engineering (CSE) & (AIML)



GATE Score : 664 AIR 1814



ASHLOK DUBEY  
Roll No : 16362 | CSE AIML  
Marks Obtained : 60.06

CS

GATE Score : 431 AIR 11650



SHREYANSHI SINGHAL  
Roll No : 17163 | CSE  
Marks Obtained : 37.15

CS

GATE Score : 406 AIR 14088



HARSHITA SURI  
Roll No : 17076 | CSE  
Marks Obtained : 34.7

CS

GATE Score : 381 AIR 17015



DAKSH GUPTA  
Roll No : 17058 | CSE  
Marks Obtained : 32.24

CS

GATE Score : 452 AIR 9966



AYUSH ABHAY  
Roll No : 16054 | CSE  
Marks Obtained : 39.3

CS

GATE Score : 424 AIR 4172



ASHLOK DUBEY  
Roll No : 16362 | CSE AIML  
Marks Obtained : 35.33

DA

GATE Score : 402 AIR 14501



ADITYA VERMA  
Roll No : 17011 | CSE  
Marks Obtained : 34.29

CS

## GATE 2025

(Graduate  
Aptitude Test in Engineering)

# Higher Studies Glimpses



Selected In  
**MS Program**  
From Kyushu Institute  
of Technology, Japan  
(Graduate School of Life  
Science & System Engineering)

**Ritik Shukla**  
Batch : 2020-24 (CSE)



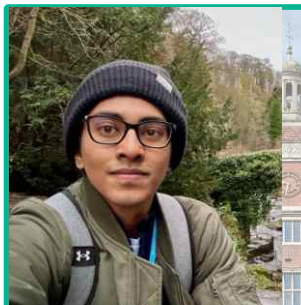
Selected In  
**MS Program**  
From Kyushu Institute  
of Technology, Japan  
(Graduate School of Life  
Science & System Engineering)

**Tiya Bisla**  
Batch : 2020-24 (CSE)



Selected In  
**M.Tech Programme**  
From IIT,  
Mandi  
(In the School of Mechanical  
& Materials Engineering)

**Kaushal Jha**  
Batch : 2019-23 (ME)



Selected In  
**Msc. in Computer  
Game Engineering**  
From Newcastle  
University, UK

**Sameer Ahmed**  
Batch : 2019-23 (CSE)



Selected In  
**Msc (240c) Embedded  
Systems & IC Design**  
From Liverpool John  
Moore's University,  
UK

**Abhishek Tripathi**  
Batch : 2018-22 (EEE)




Selected In  
**Master's in  
Automotive Engineering**  
From Birmingham City  
University, UK

**Karanjot Singh**  
Batch : 2017-21 (ME)





# Higher Studies Glimpses




Selected In  
**M.Tech in VLSI & Embedded Systems**  
From **IIIT Delhi**

**Abhishek Mishra**  
Batch : 2017-21 (ECE)




INDRAPRASTHA INSTITUTE OF  
INFORMATION TECHNOLOGY  
DELHI




Selected In  
**Msc. Data Science & Analytics FT**  
From **Brunel University, London**

**Tushar Tayal**  
Batch : 2017-21 (CSIT)




**Brunel**  
University  
London




Selected In  
**Master in Cyber/ Computer Forensics & Counterterrorism**  
From **Lambton College, Canada**

**Kapil Chaudhary**  
Batch : 2015-19 (CSE)




**Lambton**  
College



Selected In  
**Master of Administration**  
From **IIM Amritsar**

**Sandeep Sahu**  
Batch : 2015-19 (EEE)



**IIM**  
AMRITSAR




Selected In  
**Executive MBA**  
From **IIT Jammu**

**Shivam Bhardwaj**  
Batch : 2014-18 (ME)




**IIT JAMMU**



Selected In  
**Msc. Business Analytics Program**  
From **University of Birmingham, UK**

**Nidhi Dhama**  
Batch : 2014-18 (ECE)



**UNIVERSITY OF**  
**BIRMINGHAM**

# Startup Glimpses



**Ankit Pradhan**  
Viraa Ventures

LLPIN/CIN/Form INC-1 Ref No	Company / LLP Name	State	Incorporation Date	Company Name Status
U74999UP2020PTC133539	VIRAA VENTURES HUB PRIVATE LIMITED	Uttar Pradesh	28/08/2020	Reserved
U74999UP2020PTC133539	VIRAA VENTURES PRIVATE LIMITED	Uttar Pradesh	28/08/2020	Allocated



**Ankit Kumar Soni**  
Wake Up Technology Pvt. Ltd.

LLPIN/CIN/Form INC-1 Ref No	Company / LLP Name	State	Incorporation Date	Company Name Status
U72900UP2018PTC101880	WAKE-UP TECHNOLOGY PRIVATE LIMITED	Uttar Pradesh	12/03/2018	Allocated



**Vikas Rai**  
Hackers Tribe Foundation

LLPIN/CIN/Form INC-1 Ref No	Company / LLP Name	State	Incorporation Date	Company Name Status
U80903UP2020NPL131591	HACKERS TRIBE FOUNDATION	Uttar Pradesh	24/07/2020	Allocated



**Mohammad Adil**  
Rustic Technology Pvt. Ltd.

LLPIN/CIN/Form INC-1 Ref No	Company / LLP Name	State	Incorporation Date	Company Name Status
U31909UP2020PTC133923	RUSTIC TECHNOLOGY PRIVATE LIMITED	Uttar Pradesh	04/09/2020	Allocated



**Om Veer Singh**  
Impression Machinery India Pvt. Ltd.

LLPIN/CIN/Form INC-1 Ref No	Company / LLP Name	State	Incorporation Date	Company Name Status
U74999UP2018PTC108588	IMPRESSION MACHINERY INDIA PRIVATE LIMITED	Uttar Pradesh	28/09/2018	Allocated



**Nagender Pratap Singh**  
Himalayan Yeti Foundation

LLPIN/CIN/Form INC-1 Ref No	Company / LLP Name	State	Incorporation Date	Company Name Status
U85100DL2019NPL344282	HIMALAYAN YETI FOUNDATION	Uttar Pradesh	11/01/2019	Allocated



# Startup Glimpses



**Pavan Kumar**  
Explicit Estimating LLP

DIN Details	
DIN	10002305
Director Name	PAVAN KUMAR
DIN Status	Approved
Director of ACTIVE non-compliant company	No
Date of Approval (if DIN status is active)	18/05/2022



**Abhinav Bhardwaj**  
Krishnavaram Technologies

LLPIN/CIN/Form INC-1 Ref No	Company / LLP Name	State	Incorporation Date	Company Name Status
U72900UP2018PTC103464	KRISHNAVARAM TECHNOLOGIES PRIVATE LIMITED	Uttar Pradesh	20/04/2018	Allocated



**Shakti Priya Saurav**  
KragSol - IT Services Company

Udyog Aadhaar Memorandum - Online Verification									
Name of Enterprise		KragSol							
Major Activity		Services							
Social Category		General							
Location of Plant Details									
S/N	Plot/Door/Block No.	Name of Premises/Building/Village		Road/Street/ Lane	Area/Locality	City	Pin	State	District
1	First Floor	A-72		Pocket 42/203	Katkap	New Delhi	110019	DELHI	SOUTH EAST
2	Ground Floor	Om Nibetan		1st Jagannath Nagar	Kharid Tola	Ranchi	834009	JHARKHAND	RANCHI



**Suprabha Pandey**  
Krishnavaram Technologies

LLPIN/CIN/Form INC-1 Ref No	Company / LLP Name	State	Incorporation Date	Company Name Status
U72900UP2018PTC103464	KRISHNAVARAM TECHNOLOGIES PRIVATE LIMITED	Uttar Pradesh	20/04/2018	Allocated



**Harshit Maheshwari**  
Maheshwari Tradersv (Kolkata) Pvt. Ltd.

LLPIN/CIN/Form INC-1 Ref No	Company / LLP Name	State	Incorporation Date	Company Name Status
U51909WB2009PTC133537	MAHESHWARI TRADERS (KOLKATA) PRIVATE LIMITED	West Bengal	06/03/2009	Allocated

# PLACEMENT PROCESS



01

## INVITATION

A formal invitation with the placement timeline and other relevant information is sent out by the TPD to organizations to take part in the hiring process.

02

## JAF/IAF

The company should fill in the Job Application Form/Internship Application Form Containing Details of the job profile and company's requirements and submit it to the TPD at [tpo@gnindia.dronacharya.info](mailto:tpo@gnindia.dronacharya.info) or as a hard copy in training & placement department

03

## PRE PLACEMENT TALK

Companies are invited to conduct pre-placement sessions where they introduce their vision, work culture, job roles, and selection procedures. Companies conduct aptitude tests, group discussions, or preliminary interviews to shortlist candidates for the next round.

04

## SHORTLIST

The list of shortlisted and waitlisted students for the final placement process is to be mailed to the TPD by the company latest by a specified date.

05

## INTERVIEW

Interview Process starts from 6th Semester. The placement cell allots campus interview dates to the organizations.

06

## FINAL LISTING

The company needs to furnish final list of selected students by the end of the assigned interview slot.



# Why Recruit From DGI?

## Unlocking Future Success: What sets DGI apart as a preferred choice for recruitment?

### 01 Rigorous Academic Excellence:

At DGI, we uphold a commitment to academic excellence. Our faculty is dedicated to fostering a dynamic learning environment. With a student-centric approach, teachers focus on individualized attention, mentorship, and creating an atmosphere that encourages critical thinking and collaboration. This personalized touch ensures that graduates are not only academically sound but also possess the soft skills necessary for seamless integration into the professional world.

### 02 Practical Learning and Hands-On Experience:

We understand the importance of practical, hands-on experience in preparing students for the real-world demands of their chosen professions. Our institute integrates practical learning opportunities, internships, and industry projects into the academic journey, ensuring that graduates are not only knowledgeable but also possess the practical skills necessary for success in the workplace.

### 03 Strong Emphasis on Soft Skills:

In addition to academic and technical prowess, our institute places a strong emphasis on developing essential soft skills. Effective communication, teamwork, adaptability, and problem-solving are woven into the fabric of our educational approach. This ensures that our graduates not only excel in their roles but also contribute positively to the organizational culture.

### 04 Alumni Success Stories:

Our alumni have excelled in various industries, showcasing the caliber of professionals our institute produces. Many have gone on to hold key positions in reputable organizations, attesting to the quality.

### 05 State-of-the-Art Infrastructure and Laboratories :

At DGI, our commitment to fostering excellence extends beyond the academic realm to our world-class infrastructure and cutting-edge laboratories, making us a compelling choice for recruitment. Our facilities are not just modern but state-of-the-art, providing an environment that seamlessly integrates theory with hands-on practice.

# OUR RECRUITERS

Select Placement Partners





# PLACEMENT INFORMATION



**GLIMPSES OF 2021-25**  
**DETAILS**



**GLIMPSES OF 2020-24**  
**DETAILS**



**GLIMPSES OF 2019-23**  
**DETAILS**



# Alumni Talk

The success of an institute's alumni is the most accurate measure of its value. Our students have consistently brought us great pride in this regard. They have achieved remarkable success in various fields, ranging from top corporate positions and successful entrepreneurship to leading research and renowned faculty. Furthermore, our alumni have emerged as leaders not only in the industry but also in the nation.

Through regular meets organized by the Alumni association, our extensive alumni network engages with students, providing them with a real-life perspective and coaching and mentoring to prepare them for the challenges of the industry and beyond.



**Priyanka Singh**

EHS Manager,  
@Larsen & Toubro (L&T)  
Batch : 2007-11



**Yogesh Pandey**

Senior Manager,  
@Railtel Corporation of  
India Ltd.  
Batch : 2006-10



**Anshul Sadera**

Deputy Commandant,  
@Indian Coast Guard  
Batch : 2010-14



**Manish Yadav**

Technical Lead,  
@HCL TECH  
Batch : 2009-13





**Shubham Singh**

Senior Automation Engineer,  
@Hitachi  
Batch : 2015-19



**Ajeet Dhama**

General Manager,  
@ELAN AUTO INDIA LTD.  
Batch : 2006-10



**Swapn Sharma**

EM-SDET,  
@GOJEK TECH  
Batch : 2008-12



**Shiwangi Pokhriyal**

Software Engineer,  
@SIEMENS TECHNOLOGIES.  
Batch : 2011-15



**Gaurav Rana**

Information Security Engineer,  
@AUTODESK (CANADA)  
Batch : 2008-12



**Anjali Singh**

Project Manager,  
@GENPACT  
Batch : 2008-12



**Shivani Dwivedi**

Assistant Manager,  
SAP ABAP Developer  
@AKASH EDUCATIONAL  
Batch : 2018-22



**Apratim Singh**

Marketing Manager,  
@BYJU'S  
Batch : 2015-19



**Ruchi Yadav**

Project Manager,  
@IRON MOUNTAIN (CANADA)  
Batch : 2013-17



**Mandeep Kaur**

Sales Representative,  
@Fibernetics  
Batch : 2009-13



## CONTACT DETAILS

### COLLEGE CAMPUS

Address : #27, A.P.J Abdul Kalam Road, Knowledge Park-III, Greater Noida, (U.P. - 201306)  
🌐 Telephone : 0120 - 2322022, 2323851 - 56  
✉ Email Id : [director@gnindia.dronacharya.info](mailto:director@gnindia.dronacharya.info) | [registrar@gnindia.dronacharya.info](mailto:registrar@gnindia.dronacharya.info)  
[tpo@gnindia.dronacharya.info](mailto:tpo@gnindia.dronacharya.info)



HOW TO REACH

### CORPORATE OFFICE

Address : #76, Part-III, Sector-5, Gurgaon, Haryana-122001  
🌐 Telephone : 0124-2253144, 2251602, 4087145  
✉ Email Id : [info@dronacharya.info](mailto:info@dronacharya.info)



HOW TO REACH

